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WITNESS my hand this Fifth day of January 1999

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**SALES** 



# ORIGINAL

# **AUSTRALIA**

## Patents Act 1990

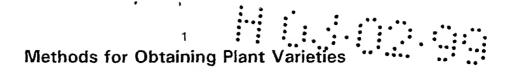
## PROVISIONAL SPECIFICATION FOR THE INVENTION ENTITLED:

Methods for Obtaining Plant Varieties

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This invention is best described in the following statement:



#### **TECHNICAL FIELD**

The present invention relates to nucleotide sequences which encode polypeptides involved in the DNA mismatch repair systems of plants, and to the polypeptides encoded 5-by those nucleotide-sequences. The invention-also-relates to nucleotide sequences and polypeptide sequences for use in altering the DNA mismatch repair system in plants. The invention also relates to a process for altering the DNA mismatch repair system of a plant cell, to a process for increasing genetic variations in plants and to processes for obtaining plants having a desired characteristic.

#### BACKGROUND OF THE INVENTION

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Plant breeding essentially relies on and makes use of genetic variation which occurs naturally within and between members of a family, a genus, a species or a subspecies. Another source of genetic variation is the introduction of genes from other organisms which may or may not be related to the host plant.

Allelic loci or non-allelic genes which constitute or contribute to desired quantitative (e.g. growth performance, yield, etc.) or qualitative (e.g. deposition, content and composition of seed storage products; pathogen resistance genes; etc.) traits that are absent, incomplete or inefficient in a species or subspecies of interest are typically introduced by the plant breeder from other species or subspecies, or de novo. 20 introduction is often done by crossing, provided that the species to be crossed are sexually compatible. Other means of introducing genomes, individual chromosomes or genes into plant cells or plants are well known in the art. They include cell fusion, chemically aided transfection (Schocher et al., 1986, Biotechnology 4: 1093) and ballistic (McCabe et al., 1988. Biotechnology 6: 923), microinjection (Neuhaus et al., 1987, TAG 75: 30), 25 electroporation of protoplasts (Chupeau et al., 1989, Biotechnology 7: 53) or microbial transformation methods such as Agrobacterium mediated transformation (Horsch et al., 1985, Science 227: 1229; Hiei et al., 1996, Biotechnology 14: 745).

However, when a foreign genome, chromosome or gene is introduced into a plant, it will often segregate in subsequent generations from the genome of the recipient plant or 30 plant cell during mitotic and meiotic cell divisions and, in consequence, become lost from the host plant or plant cell into which it had been introduced. Occasionally, however, the introduced genome, chromosome or gene physically combines entirely or in part with the genome, chromosome or gene of the host plant or plant cell in a process which is called recombination.

Recombination involves the exchange of covalent linkages between DNA molecules 35 in regions of identical or similar sequence. It is referred to here as homologous recombination if donor and recipient DNA are identical or nearly identical (at least 98%

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base sequence identity), and as homeologous recombination if donor and recipient DNA are not identical but are similar (less than 98% base sequence identity).

The ability of two genomes, chromosomes or genes to recombine is known to depend largely on the evolutionary relation between them and thus on the degree of sequence similarity between the two DNA molecules. Whereas homologous recombination is frequently observed during mitosis and meiosis, homeologous recombination is rarely or never seen.

From a breeder's perspective, the limits within which homologous recombination occurs, therefore, define a genetic barrier between species, varieties or lines, in contrast to homeologous recombination which can break this barrier. Homeologous recombination is thus of great importance for plant breeding. Accordingly there is a need for a process for enhancing the frequency of homeologous recombination in plants. In particular, there is a need for a process of increasing homeologous recombination to significantly shorten the length of breeding programs by reducing the number of crosses required to obtain an otherwise rare recombination event.

At least in Escherichia coli, homologous and homeologous recombination are known to share a common pathway that requires among others the proteins RecA, RecB, RecC, RecD and makes use of the SOS induced RuvA and RuvB, respectively. It has been suggested that mating induced recombination follows the Double-Strand Break 20 Repair model (Szostak et al., 1983, Cell 33, 25-35), which is widely used to describe Following the alignment of homologous or genetic recombination in eukaryotes. homeologous DNA double helices the RecA protein mediates an exchange of a single DNA strand from the donor helix to the aligned recipient DNA helix. The incoming strand screens the recipient helix for sequence complementarity, seeking to form a 25 heteroduplex by hydrogen bonding the complementary strand. The displaced homologous or homeologous strand of the recipient helix is guided into the donor helix where it base pairs with its counterpart strand to form a second heteroduplex. The resulting branch point then migrates along the aligned chromosomes thereby elongating and thus stabilising the initial heteroduplexes. Single stranded gaps (if present) are closed by DNA synthesis. 30 The strand cross overs (Holliday junction) are eventually resolved enzymatically to yield the recombination products.

mechanistically similar if not identical, homologous recombination in conjugational crosses *E. coli* x *E. coli* occurs five orders of magnitude more frequently than homeologous recombination in conjugational crosses *E. coli* x *S. typhimurium* (Matic et al. 1995; Cell 80, 507-515). The imbalance in favour of homologous recombination was shown to be caused largely by the bacterial MisMatch Repair (MMR) system since its

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inactivation increased the frequency of homeologous recombination in E. coli up to 1000 fold (Rayssiguier et al. 1989, Nature 342, 396-401).

In E. coli, the MMR system (reviewed by Modrich 1991, Annual Rev Genetics 25, 229-253) is composed of only three proteins known as MutS, MutL and MutH. MutS recognizes and binds to base pair mismatches. MutL then forms a stable complex with mismatch bound MutS. This protein complex now activates the MutH intrinsic single stranded endonuclease which nicks the strand containing the misplaced base and thereby prepares the template for DNA repair enzymes.

During recombination, MMR components inhibit homeologous recombination. In vitro experiments demonstrated that MutS in complex with MutL binds to mismatches at the recombination branch point and physically blocks RecA mediated strand exchange and heteroduplex formation (Worth et al., 1994; PNAS 91, 3238-3241). Interestingly, the SOS dependent RuvAB mediated branch migration is insensitive to MutS/MutL, explaining the observed slight increase in SOS dependent homeologous recombination.

15 Homeologous mating even induces the SOS response, thereby taking advantage of RuvAB induction (Matic et al. 1995, Cell 80, 507-515).

The MMR system thus appears to be a genetic guardian over genome stability in *E. coli*. In this role it essentially determines the extent to which genetic isolation, that is, speciation, occurs. The diminished sensitivity of the SOS system to MMR, however, allows (within limits) for rapid genomic changes at times of stress, providing the means for fast adaptation to altered environmental conditions and thus contributing to intraspecies genetic variation and species evolution.

The important role of MMR in preserving genomic integrity has been established also in certain eukaryotes. In its efficiency, the human MMR, for example, may even counteract potential gene therapy tools such as triple-helix forming oligonucleotides including RNA-DNA hybrid molecules (Havre et al., 1993, J. Virology 67: 7234-7331; Wang et al., 1995, Mol. Cell. Biol. 15: 1759-1768; Kotani et al., 1996, Mol. Gen. Genetics 250: 626-634; Cole-Strauss et al., 1996, Science 273: 1387-1389). Such oligonucleotides are designed to introduce single base changes into selected DNA target sequences in order to inactivate for example cancer genes or to restore their normal function. The resulting base mismatches however are recognised by the mismatch repair system—which—then directs removal of the mismatched base, thereby reducing the efficiency of oligonucleotide induced site-specific mutagenesis.

To date, two families of related genes, homologous to the bacterial MutS and MutL genes have been identified or isolated in yeast and mammals (recent reviews by Arnheim and Shibata, 1997, Curr. Opinion Genet. Dev. 7, 364-370; Modrich and Lahue, 1996, Annual Rev. Biochem. 65, 101-133; Umar and Kunkel, 1996, Eur. J. Biochem. 238, 297-307). Biochemical and genetic analysis indicated that eukaryotic MutS homologs

(MSH) and MutL homologs (MLH, PMS), respectively, fulfil similar protein functions as their bacterial counterparts. Their relative abundance, however, could reflect different mismatch specificity and/or specialisation for different tissues or organelles or developmental processes such as mitotic versus meiotic recombination.

To date, six different genes homologous to *MutS* have been isolated in yeast (yMSH), and their homologs have been found in mouse (mMSH) and human (hMSH), respectively. Encoded proteins yMSH2, yMSH3 and yMSH6 appear to be the main MutS homologs involved in MMR during mitosis and meiosis in yeast, where the complementary proteins MSH3 and MSH6 alternatively associate with MSH2 to recognise different mismatch substrates (Masischky et al., 1996, Genes Dev. 10, 407-420). Similar protein interactions have been demonstrated for the human homologs hMSH2, hMSH3 and hMSH6 (Acharya et al., 1996, PNAS 93, 13629-13634).

MutL homologs (MLH and PMS), recently reviewed by Modrich and Lahue (1996, Annual Rev. Biochem. 65, 101-133) have so far been found in yeast (yMLH1 and yPMS1), mouse (mPMS2) and human (hMLH1, hPMS1 and hPMS2). The hPMS2 is a member of a family of at least 7 genes (Horii et al., 1994, Biochem. Biophys. Res. Commun. 204, 1257-1264) and its gene product is most closely related to yPMS1. Prolla et al. (1994, Science 265, 1091-1093) presented evidence for yPMS1 and yMLH1 to physically associate with each other and, together, to interact with the MutS homolog yMSH2 to form a ternary complex involved in mismatch substrate binding.

However, while medical interest in mismatch repair has prompted extensive research on MMR in bacteria, yeast and mammals, MMR genes have not been isolated from higher plants prior to the present invention and no attempts to adjust the plant MMR to plant breeding needs have been reported.

#### SUMMARY OF THE INVENTION

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According to a first embodiment of the invention, there is provided an isolated and purified DNA molecule comprising a polynucleotide sequence encoding a polypeptide involved in the DNA mismatch repair system of a plant. In one form of this embodiment, the invention provides an isolated and purified DNA molecule comprising a polynucleotide sequence encoding a polypeptide which is homologous to a mismatch repair polypeptide of a yeast or of a human. More particularly, the invention provides the coding sequences of the genes AtMSH3 and AtMSH6 of Arabidopsis thaliana, as defined hereinbelow.

According to a second embodiment of the invention, there is provided a polypeptide 35 functionally involved in the DNA mismatch repair system of a plant, for example a polypeptide which is homologous to a mismatch repair polypeptide of a yeast or of a

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the genes AtMSH3 or AtMSH6 of Arabidopsis

human such as a polypeptide encoded by the genes AtMSH3 or AtMSH6 of Arabidopsis thaliana, as defined hereinbelow.

According to a third embodiment of the invention, there is provided an isolated and purified DNA molecule comprising a polynucleotide sequence selected from the group 5 consisting of (i) a sequence encoding a polynucleotide which is capable of interfering with the expression of a plant polynucleotide sequence encoding a polypeptide which is homologous to a mismatch repair polypeptide of a yeast or of a human and thereby disabling said plant polynucleotide sequence; and (ii) a sequence encoding a polypeptide capable of disrupting the DNA mismatch repair system of a plant.

According to a fourth embodiment of the invention there is provided a chimeric gene comprising a DNA sequence selected from the group consisting of (i) a sequence encoding a polynucleotide which is capable of interfering with the expression of a plant polynucleotide sequence encoding a polypeptide which is homologous to a mismatch repair polypeptide of a yeast or of a human and thereby disabling said plant polynucleotide sequence; and (ii) a sequence encoding a polypeptide capable of disrupting the DNA mismatch repair system of a plant, together with regulation elements capable of functioning in a plant cell. Examples of such regulation elements include constitutive, inducible, tissue type specific and cell type specific promoters such as 35S, NOS, PR1a, AoPR1 and DMC1.

In the third and fourth embodiments, said interference, by said polynucleotide sequence, with the expression of a plant polynucleotide sequence encoding a polypeptide which is homologous to a mismatch repair peptide of a yeast or a human typically occurs by hybridisation or by co-suppression.

According to a fifth embodiment of the invention there is provided a plasmid or vector comprising a chimeric gene of the fourth embodiment. A vector of the fifth embodiment may be, for example, a viral vector.

According to a sixth embodiment of the invention, there is provided a plant cell transformed, transfected or electroporated with a plasmid or vector of the fifth embodiment.

According to seventh embodiment of the invention, there is provided a plant comprising a cell of the sixth embodiment.

According to an eighth embodiment of the invention, there is provided a process for at least partially inactivating a DNA mismatch repair system of a plant cell, comprising transforming or transfecting said plant cell with a DNA sequence of the third embodiment or a chimeric gene of the fourth embodiment or a plasmid or vector of the fifth embodiment, and causing said DNA sequence to express said polynucleotide or said polypeptide.

According to a ninth embodiment of the invention, there is provided a process for increasing genetic variation in a plant comprising obtaining a hybrid plant from a first plant and a second plant, or cells thereof, said first and second plants being genetically different; altering the mismatch repair system in said hybrid plant; permitting said hybrid plant to self-fertilise and produce offspring plants; and screening said offspring plants for plants in which homeologous recombination has occurred. For example, homeologous recombination may be evidenced by new genetic linkage of a desired characteristic trait or of a gene which contributes to a desired characteristic trait.

According to a tenth embodiment of the invention there is provided a process for obtaining a plant having a desired characteristic, comprising altering the mismatch repair system in a plant, cell or plurality of cells of a plant which does not have said desired characteristic, permitting mutations to persist in said cells to produce mutated plant cells, deriving plants from said mutated plant cells, and screening said plants for a plant having said desired characteristic.

In a preferred form of the ninth and tenth embodiments of the invention, the step of altering the mismatch repair system comprises introducing into said hybrid plant, plant, cell or cells a chimeric gene of the fourth embodiment and permitting the chimeric gene to express a polynucleotide which is capable of interfering with the expression of a plant polynucleotide sequence in a mismatch repair gene of the hybrid plant, plant, cell or cells, or a polypeptide capable of disrupting the DNA mismatch repair system of the hybrid plant or cells.

# **BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 provides a diagrammatic representation of the primer sequences used to isolate *AtMSH3*.

Figure 2 is a plasmid map of clone 52, showing restriction enzyme cleavage sites in the 5' half of the full-length cDNA for *AtMSH3*.

Figure 3 is a plasmid map of clone 13, showing restriction enzyme cleavage sites in the 3' half of the full-length cDNA for *AtMSH3*.

Figure 4 is a sequence listing of the coding sequence of *AtMSH3*, together with a 30 deduced sequence of the encoded polypeptide.

Figure 5 is a protein alignment of yeast (Saccharomyces cerevisiae) and Arabidopsis thatiana MSH3 protein.

Figure 6 provides a diagrammatic representation of the primer sequences used to isolate *AtMSH6*.

Figure 7 is a plasmid map of clone 43, showing restriction enzyme cleavage sites in the 5' half of the full-length cDNA for *AtMSH6*.

Figure 8 is a plasmid map of clone 62, showing restriction enzyme cleavage sites in the 3' half of the full-length cDNA for *AtMSH6*.

7 coding sequence of AiMSH6; together with a

Figure 9 is a sequence listing of the coding sequence of AIMSH6; together with a deduced sequence of the encoded polypeptide.

Figure 10 is a protein alignment of yeast (Saccharomyces cerevisiae) and Arabidopsis thaliana MSH6 protein.

Figure 11 is a genomic sequence listing of AtMSH6.

Figure 12 is a plasmid map of plasmid pPF13.

Figure 13 is a plasmid map of plasmid pPF14.

Figure 14 is a plasmid map of plasmid pCW186.

Figure 15 is a plasmid map of plasmid pCW187.

Figure 16 is a diagrammatic representation of an antisense gene construction for use in homeologous meiotic recombination.

#### DETAILED DESCRIPTION OF THE INVENTION

The present invention is based on the inventors' discovery that there exist in higher plants genes which are homologous to MMR genes in E. coli, and to MMR genes in yeasts and humans.

Thus, the inventors have identified genes, herein designated AtMSH3 and AtMSH6, of the plant Arabidopsis thaliana which encode the proteins AtMSH3 and AtMSH6. These plant proteins are homologous to yMSH3 and yMSH6, respectively. The present inventors have isolated cDNAs encoding the proteins AtMSH3 and AtMSH6 and have isolated the complete gene encoding AtMSH6. Given the teaching herein, other genes may be obtained (including genes of other plants) which are involved in DNA mismatch repair in plants, including other genes which encode polypeptides homologous to MMR proteins of yeasts or humans. For example, given the teaching herein, genes of members of the Brassicaceae family or of other unrelated families, for example the Poaceae, the Solanaceae, the Asteraceae, the Malvaceae, the Fabaceae and the Cucurbitaceae family, and which encode polypeptides homologous to MMR proteins of yeasts or humans may be obtained.

A procedure which may be followed to obtain genes AtMSH3 and AtMSH6 is described in Example 1. Essentially the same technique may be applied to cDNA 30 obtained by reverse transcription of RNA from other plants. Alternatively, given the sequence information disclosed herein, other degenerate oligonucleotide primers may be designed and obtained for use in isolating sequences of plant mismatch repair genes which are homologous to AtMSH3 or AtMSH6, from other plants.

The successful gene isolation disclosed herein demonstrates for the first time the existence of MMR in higher plants and indicates the presence of other plant MMR genes. For example, genes encoding the plant homologs of MSH1, MSH2, MSH4, MSH5, PMS1, PMS2 and MLH1 may be identified given the teaching herein. Such genes, as well as those specifically described herein, separately or in combination, are useful in

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manipulating the plant MMR for plant breeding purposes. Thus, for example, the plant MMR may be altered by including in a plant cell a polynucleotide sequence as defined herein above with reference to the third embodiment of the invention, and causing the polynucleotide sequence to express either a polynucleotide which disables a plant MMR gene, or a polypeptide which disrupts the plant's MMR system.

The DNA molecule of the third embodiment of the invention includes a polynucleotide sequence (herein referred to as a MMR altering gene) which may for example encode sense, antisense or ribozyme molecules characterised by sufficient base sequence similarity or complementarity to the gene to be altered to permit the antisense or ribozyme molecule to hybridise with the plant MMR gene in vivo or to permit the sense molecule to participate in co-suppression. Alternatively, the MMR altering gene may encode a protein or proteins which interfere with the activity of a plant MMR protein and thus disrupt the plant's MMR system. For example, such encoded proteins may be antibodies or other proteins capable of interfering with MMR protein function.

A chimeric gene of the fourth embodiment, incorporating a MMR altering gene, may be prepared by methods which are known in the art. Similarly, the MMR altering gene may be introduced into a plant cell, regenerating tissue or whole plant by techniques known in the art as being suitable for plant transformation, or by crossing. Known transformation techniques include Agrobacterium tumefaciens or A. rhizogenes mediated gene transfer, ballistic and chemical methods, and electroporation of protoplasts.

The MMR altering gene or genes are typically expressed from suitable promoters. Suitable promoters may direct constitutive expression, such as the 35S or the NOS promoter. Usually, however, the promoter will direct either inducible or tissue specific (e.g. callus; embryonic tissue; etc.), cell type specific (e.g. protoplasts; meiocytes; etc.) or developmental (e.g. embryo) expression of the altering gene or genes, in order for the MMR system to function in tissue types or cell types, or at developmental stages of the plant, in which it is not desirable for the MMR system to be altered. Using such promoters, therefore, the activity of a MMR altering gene may be limited to a specific stage during plant development or it may be altered by controlling conditions external to the plant, and the deleterious effects of a permanently disabled or altered DNA mismatch repair system in a plant may be avoided. Examples of suitable promoters which are not constitutive are known in the art and include inducible promoters such as PR1a (reviewed by Gatz, 1997, Annual Rev. Plant Phys. Plant Mol. Biol. 48: 89), tissue specific promoters such as AoPR1 (Sabahattin et al., 1993, Biotechnology 11: 218), and cell-type specific promoters such as DMC1.

A chimaeric gene in accordance with the invention may further be physically linked to one or more selection markers such as genes which confer phenotypic traits such as herbicide resistance, antibiotic resistance or disease resistance, or which confer some

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other recognisable trait such as male sterility, male fertility, grain size, colour, growth rate, flowering time, ripening time, etc.

The process of the tenth embodiment of the invention provides, for example, a process for generating intraspecies genetic variation by altering the mismatch repair 5 system in a plant cell, in regenerating plant tissue or in a whole plant. The plant cell. regenerating tissue or whole plant includes and expresses one or more MMR altering genes which are capable of altering mismatch repair in the plant cell, regenerating tissue or whole plant. Alteration of MMR may be achieved, for example, by inactivating the genes encoding plant MSH3 and/or plant MSH6. It is preferred to inactivate the plant 10 MSH3 and MSH6 encoding genes at the same time and in the same plant cell, regenerating tissue or whole plant. Typically in this preferred form of the invention inactivation of either plant MSH3 or MSH6 alone is insufficient to substantially alter the plant's mismatch repair system and only when both MSH3 and MSH6 are inactivated simultaneously is the plant's mismatch repair system sufficiently altered to prevent the 15 MMR system from recognising base pair mismatches as a result of DNA replication errors, DNA damage, or oligonucleotide induced site-specific mutagenesis. However, in some applications of the invention, inactivation of only one gene may also be used to cause genomic instability or increase the efficiency of site-specific mutagenesis.

If desired, the MMR altering gene or genes may later be rendered non-functional or ineffective, or may be removed from the genome of the plant cell, regenerating tissue or whole plant in order to restore mismatch repair in the plant cell, regenerating tissue or whole plant. The MMR altering gene or genes may be inactivated by means of known gene inactivation tools, such as ribozymes, or may be removed from the genome using gene elimination systems known in the art, such as CRE/LOX. It is preferred to render two genes, whose gene products combine to incapacitate MMR, ineffective by separating the altering genes through segregation. Therefore, in a preferred embodiment of the invention a first plant cell or plant is generated in which only plant MSH3 is incapacitated, and a second plant cell or plant is generated in which only plant MSH6 is incapacitated. The combination of both genomes, for example by crossing, then produces significant MMR deficiency in those cells or plants which have inherited both altering genes. If the altering genes are expressed from unlinked loci, gene segregation restores MMR activity in the progeny of the cells or plants.

In a process of the ninth embodiment of this invention, homeologous recombination is enhanced between different genomes, chromosomes or genes in plant cells or plants by altering MMR in said plant cells or plants. Such genomes, chromosomes or genes are characterised in that they originate from different plant families, genera, species, subspecies, plant varieties or lines. Hybrid plant cells or hybrid plants may be produced by crossing, by cell fusion or by other techniques known in the art. These plant cells or

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plants are further characterised by expressing one or more genes that are capable of altering mismatch repair in the plant cell or plants.

In the process of the ninth embodiment, the homeologous recombination is typically for the purpose of introducing a desired characteristic in the hybrid plant. In this typicl application of the process of the ninth embodiment, and iIn the process of the tenth embodiment the desired characteristic may be any characteristic which is of value to the plant breeder. Examples of such characteristics are well known in the art and include altered composition or quality of leaf or seed derived storage products (e.g. oil, starch, protein), altered composition or quality of cell walls (e.g. decrease in lignin content), altered growth rate, prolonged flowering, increased plant yield or grain yield, altered plant morphology, tolerance to or improved performance under environmental stresses of various kinds, etc.

In a preferred form of the tenth embodiment, an MMR altering gene is cointroduced along with the homeologous genome, chromosome or gene of another plant
cell or plant into an MMR proficient plant cell or MMR proficient plant to produce a
hybrid plant cell or hybrid plant in which homeologous recombination can occur.
Suitably, the MMR proficient plant cell or MMR proficient plant may also include an
MMR altering gene. For example a gene capable of inactivating plant MSH3 may be cointroduced along with the homeologous genome, chromosome or gene of another plant
cell or plant into an MMR proficient plant cell or MMR proficient plant in which MSH6
is inactivated. A resultant hybrid plant in which homeologous recombination occurs will
include both the MSH3 and MSH6 altering genes and its MMR system will therefore be
inactivated.

In this form of the invention, if hybrid plants are to be produced by crossing, the MMR altering gene preferably originates from the male parent, thus ensuring that the MMR altering gene is always introduced and is not present in the recipient cell. That is, the MMR of the recipient cell, prior to introduction of the MMR altering gene, is typically proficient. Alternatively, if an MMR altering gene is present in a recipient cell it may be ineffective or inefficient on its own, or it may be linked to an inducible or tissue specific or cell type specific promoter which only renders the MMR altering gene active under limited conditions.

Thus, in a preferred form of the process of the ninth embodiment, the MMR system of the hybrid plant is initially unaltered. In this form of the process, the step of altering the mismatch repair system may comprise introducing into the hybrid plant, or cells thereof, a MMR altering gene, such as by Agrobacterium tumefaciens or A. rhizogenes mediated gene transfer, ballistic and chemical methods, and electroporation of protoplasts.

The MMR altering gene or genes are typically expressed from suitable promoters, as described above. Preferably, the promoter is transcriptionally active in mitotically and

meiotically active tissue and/or cells to ensure MMR alteration after chromosome pairing at mitosis and meiosis, respectively. The preferred timing for MMR alteration is at meiosis, because recombinant genomes, chromosomes or genes are directly transmitted to the progeny. A suitable meiocyte specific promoter is for example the *DMC*1 promoter from *Arabidopsis thaliana* ssp. *L.er*. (Klimyuk and Jones, 1997, Plant J. 11, 1-14). However, mitotic-homeologous-recombination-is-also-a desirable-outcome-as-somatic recombination events can be transmitted to offspring due to the totipotency of plant cells and the lack of predetermined germ cells in plants.

If desired, the MMR altering gene or genes may later be rendered non-functional or ineffective, or may be removed from the hybrid plant or hybrid plant cells, in order to restore mismatch repair in the hybrid plant or hybrid plant cells. The MMR altering gene or genes may be inactivated by means of known gene inactivation tools as described herein above.

#### **EXAMPLES**

# 15 Example 1. Cloning of the AtMSH3 and AtMSH6 coding sequences

Isolation of partial AtMSH3 and AtMSH6 consensus sequences

Degenerate oligonucleotides UPMU and DOMU

UPMU CTGGATCCACIGGICCIAA(C/T)ATG

DOMU CTGGATCC(A/G)TA(A/G)TGIGTI(A/G)C(A/G)AA

20 were used to isolate AtMSH3 and AtMSH6 sequences by PCR amplification.

Primers UPMU and DOMU correspond to conserved amino acid sequences of the proteins MutS (E. coli and S. typhimurium), HexA (S. pneumoniae), Rep1 (mouse) and Duc1 (human). The conserved regions to which they are targeted are TGPNM for UPMU (amino acid positions 852-856 for AtMSH6 and 817-821 for AtMSH3) and 25 FATHY for DOMU (amino acid positions 965-969 for AtMSH6 and 929-933 for AtMSH3.) These primers have been used to isolate MSH2 and MSH1 from yeast (Reenan and Kolodner, Genetics 132: 963-973 (1992)) and MSH2 from Xenopus and mouse (Varlet et al., Nuc. Acids Res. 22:5723-5728 (1994)).

Template single strand cDNA was produced by reverse transcription of 2 μg total RNA from a cell suspension culture of Arabidopsis thaliana ecotype Columbia (Axelos et al. 1989, Mol. Gen. Genetics 219: 106-112). The PCR reaction was performed under the following conditions in a final volume of 100μl: 0.2mM dNTP, 1μM each primer, 1XPCR buffer, 1u Taq DNA polymerase (Appligene) in the presence of template cDNA. PCR parameters were 5 minutes at 94°C, followed by 30 cycles of 40 seconds at 95°C, 90 seconds at 45°C, 1 minute at 72°C. The amplification products were cloned into pGEM-T vector (Promega) and sequenced. Two different clones were isolated, S5 (350bp) was homologous to MSH3, S8 (327bp) was homologous to MSH6. Complete cDNA sequences were then isolated according to the Marathon cDNA amplification kit

procedure (Clontech). In summary, this procedure involves producing double stranded cDNA by reverse transcription of  $2\mu g$  polyA + RNA from the cell suspension culture of Arabidopsis. Adaptors are ligated on each side of the cDNA. The ligated cDNA is used as a template for 5' and 3' RACE PCR reactions in the presence of primers that are specific for the adaptor on one side (AP1 and AP2), and specific for the targeted gene on the other side. A 5' and a 3' fragment that overlap are thus produced for each gene. The complete gene coding sequence can be reconstituted taking advantage of a unique restriction site, if available, in the overlapping region. Specific details of this procedure as it was used to isolate AtMSH3 and AtMSH6 coding regions, are as follows.

# 10 Isolation of AtMSH3 complete coding sequence

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From the sequence of clone S5, primer 636 was designed:

636 TGCTAGTGCCTCTTGCAAGCTCAT.

Primer AP1 is complementary to a portion of an adaptor sequence which had been ligated to the 5' and 3' ends of *Arabidopsis* cDNA:

AP1 CCATCCTAATACGACTCACTATAGGGC.

PCR performed on the ligated cDNA with primers 636 and AP1 for the 5' RACE PCR was followed by a second round of amplification with the nested primers AP2 and S525

AP2 ACTCACTATAGGGCTCGAGCGGC

S525 AGGTTCTGATTATGTGTGACGCTTTACTTA

(the latter was also designed to correspond to a part of the sequence of clone S5) and produced a 2720bp DNA fragment. Figure 1 provides a diagrammatic representation of the primer sequences used to isolate *AtMSH3*. Another primer (S51)

S51 GGATCGGGTACTGGGTTTTGAGTGTGAGG

was designed closer to the 5' border and permitted the determination of 99bp upstream to the ATG initiation codon. For the 3' RACE PCR, a first PCR reaction was performed with primers AP1 and 635,

635 GCACGTGCTTGATGGTGTTTTCAC

followed by a second round of amplification, using the nested primers AP2 and S523

which produced a DNA fragment of 890bp. Both DNA fragments were subcloned into pGEM-T and sequenced. Since PCR amplification using the Expand Long Template PCR-System (Boehringer-Mannheim) produced errors in the sequence, new oligonucleotides were designed to isolate those sequences again by PCR, but with the high fidelity DNA

35 polymerase Pfu. PCR with primers 1S5 and S53

1S5 ATCCCGGGATGGGCAAGCAAAAGCAGCAGACGA

S53 GACAAAGAGCGAAATGAGGCCCCTTGG

amplified the 1244bp fragment clone 52 (cloned into pUC18/Sma1). PCR with primers S52 and 2S5

2S5 ATCCCGGGTCAAAATGAACAAGTTGGTTTTAGTC

#### S52 GCCACATCTGACTGTTCAAGCCCTCGC

amplified the 2104bp clone 13 (cloned into pUC18/Sma1). These two clones were ligated after digestion by the BamH1 restriction enzyme for which a unique site is present in their overlapping region. The remaining primers referred to in Figure 1 are as follows:

S51 GGATCGGGTACTGGGTTTTGAGTGTGAGG-

## S525 AGGTTCTGATTATGTGTGACGCTTTACTTA

Figures 2 and 3 provide plasmid maps of clones 52 and 13 respectively, showing restriction enzyme cleavage sites. The complete *AtMSH3* coding sequence is 3246bp long and is shown in Figure 4 together with the deduced sequence of the encoded polypeptide. *AtMSH3* is clearly homologous to the yeast and mouse *MSH3* genes. A sequence alignment of polypeptides encoded by *AtMSH3* and that encoded by *Saccharomyces cerevisiae MSH3* is set out in Figure 5.

# Isolation of the AtMSH6 complete coding sequence and genomic sequences

The same procedure allowed isolation of the *AtMSH6* cDNA. Figure 6 provides a diagrammatic representation of the primer sequences used to isolate *AtMSH6*. For the 5' RACE PCR, primers 638 and AP1

638 TCTCTACCAGGTGACGAAAAACCG

allowed the amplification of a 2889 DNA fragment. Primer S81

20

25

S81 CGTCGCCTTTAGCATCCCCTTCCTTCAC

helped define the 142bp upstream to the ATG initiation codon. On the 3' side, RACE PCR was initially performed with primers S823 and AP1,

S823 GCTTGGCGCATCTAATAGAATCATGACAGG and then with the nested primers 637 and AP2,

637 GACAGCGTCAGTTCTTCAGAATGC

to produce a 774bp DNA fragment. As for *AtMSH3*, those fragments were cloned and sequenced. Re-isolation of the DNA sequence using the high fidelity *Pfu* polymerase and newly designed primers 1S8 and S83 (for the 5' side) led to a 2182 bp DNA fragment identified as clone 43 (cloned in pUC18/Sma1), and a 1379bp clone identified as clone 62 (also cloned in pUC18/Sma1).

- 1S8 ATCCCGGGATGCAGCGCCAGAGATCGATTTTGT
  2S8 ATCCCGGGTTATTTGGGAACACAGTAAGAGGATT
  582 GCGTTCGATCATCAGCCTCTGTGTTGC
- S83 CGCTATCTATGGCTGCTTCGAATTGAG

Figures 7 and 8 provide plasmid maps of clones 43 and 62 respectively, showing restriction enzyme cleavage sites. Clones 43 and 62 were digested by the *Xmn*1 restriction enzyme for which a unique site is present in their overlapping region and then ligated. The complete *AtMSH6* coding sequence is 3330bp long and is shown in Figure 9 together with the deduced sequence of the encoded polypeptide. *AtMSH6* is clearly

homologous to the yeast and mouse MSH6genes. A sequence afignment of polypeptides encoded by AtMSH6 and that encoded by Saccharomyces cerevisiae MSH6 is set out in Figure 10.

An AtMSH6 genomic sequence was also isolated from a genomic DNA library constituted after partial Sau3AI digestion of DNA from the Arabidopsis cell suspension.

8062bp were sequenced that covered the AtMSH6-gene-and-show-colinearity-with the cDNA. 16 introns are found scattered along the gene. The complete genomic sequence is shown in Figure 11.

# Example 2. A measure of somatic variation in MMR deficient plants

# 10 Constructs

Constructs with antisense AtMSH3 or antisense AtMSH6 or both AtMSH3/AtMSH6 under the control of a single 35S promoter have been inserted into the binary vector pPZP121 between the right and left borders of the T-DNA. The pPZP121 plasmid confers chloramphenicol resistance to Escherichia coli or Agrobacterium tumefaciens 15 bacteria. The aacCl gene is carried by the T-DNA and allows selection of transformed plant cells on gentamycine (Hajdukiewicz et al., Plant Mol. Biol. 25, 989-994). For the purpose of expressing antisense constructs, a 35S promoter/terminator cassette with a polylinker was introduced into pPZP121. The 3' ends of the considered genes have been chosen since this region seems more efficient for antisense inhibition. For AtMSH3 this 20 corresponds to clone 13 (2104bp), for AtMSH6 this corresponds to clone 62 (1379bp). Clone 13 comprises 2104bp of the 3' region that were cut off the pUC18 vector by Sal1/Sst1 restriction, blunted with T4 DNA polymerase and ligated into the T4 DNA polymerase blunted BamH1 site of pPZP121/35S, creating clone pPF13. procedure was followed for the 3' region of AtMH6 clone 62 (1379bp) thus creating 25 plasmid pPF14. For the double constructs, the 3' region (from clone 62) of AtMSH6 was introduced ahead of the AtMSH3 region into pPF13 creating pCW186 and reciprocally, the 3' region of AtMSH3 (from clone 13) was introduced ahead of AtMSH6 into pPF14, creating pCW187. Figures 12-15 provide plasmid maps of plasmids pPF13, pPF14, pCW 186 and pCW187, respectively.

# 30 Plant cell transformation

The constructs are introduced into Agrobacterium by electroporation. Plant cells are then transformed by co-cultivation. A suspension culture of Arabidopsis thaliana cells that has been established by Axelos et al. (1992, Plant Physiol. Biochem. 30, 1-6) may be used. One day old freshly subcultured cells are diluted five times into AT medium (Gamborg B5 medium, 30g/l sucrose, 200µg/l NAA). 10µl of saturated Agrobacterium containing the transforming T-DNA constructs are added to 10ml diluted cells in a 100ml erlenmeyer. The co-cultivation is agitated slowly (80rpm) for 2 days. The cells are then washed 3 times into AT medium and finally resuspended in the same

initial volume (10ml). The culture is agitated for 3 days to allow expression before plating on selection plates (AT/BactoAgar 8g/1+gentamycine  $50\mu g/ml$ ). Transformed individual calli are isolated 3 weeks later.

## Microsatellite analysis

Microsatellites have been described in *Arabidopsis* (Bell and Ecker, 1994, Genomics 19, 137-144). We chose to study instability of microsatellites that are polymorphic amongst different ecotypes. DNA is extracted from the transformed calli. Specific primers have been defined that are used to amplify the microsatellite sequence. One of the two primers is previously P<sup>32</sup> labelled by T4 kinase. In case of a polymorphic variation, new PCR products appear that do not follow the expected pattern of migration on a polyacrylamide gel. This is a commonly observed feature for MMR deficient cells in yeast or mammalian cells.

## Forward mutagenesis assay

30 PCR primer (DMC1b) contained the sequence

A single copy of the *codA* gene has been introduced in the cells prior to transformation by the antisense constructs. This *codA* gene renders the cells sensitive to the base analog 5-fluoro-cytosine (Perera et al., 1993, Plant Mol. Biol. 23, 793-799). Inactivation of MMR is expected to increase mutagenesis. Newly arising mutations will eventually inactivate the codA gene conferring resistance to 5 fluoro-cytosine. The *codA* gene from resistant clones will be isolated by PCR and sequenced to check for the occurrence of mutations in its coding sequence.

# Example 3. Homeologous meiotic recombination in Arabidopsis thaliana

A. Construction of a mejocyte specific gene expression cassette comprising the *DMC1* promoter and the *NOS* terminator

A 1.8 kb DNA fragment comprising the 3' terminal part of the meiocyte specific 25 DMC1 promoter (Klimyuk and Jones, 1997, Plant J. 11, 1-14) was isolated by PCR from purified genomic DNA of Arabidopsis thaliana (ssp. Landsber erecta "Ler"). The forward PCR primer (DMC1a) contained the sequence

## acgcgtcgacGAATTCGCAAGTGGGG

and introduced a Sall cloning site at the 5' end of the promoter fragment. The reverse

# tccatggagatctcccgggtacCGATTTGCTTCGAGGG

introducing a polylinker region at the 3' end of the promoter fragment. The PCR reaction was carried out with VENT DNA Polymerase (NEB) over 25 cycles using the following cycling protocol: 1 minute at 94°C, 1 minute at 54°C, 2 minutes at 72°C.

The PCR reaction yielded a blunt ended DNA fragment which was digested with restriction enzyme SalI and was cloned into the cleavage sites of restriction enzymes SalI and SmaI in plasmid p2030, a pUC118 derivative containing the SacI-EcoRI NOS

terminator fragment of pBIN19. The cloning yielded plasmid p2031, containing the *DMC*1 promoter-polylinker-NOS terminator expression cassette depicted in Figure 16.

# B. Construction of an MSH3 antisense gene under the control of the DMC1 promoter

A 2.1 kb DNA fragment encoding the carboxyterminal part of AtMSH3 was removed from the polylinker of clone 13 described in Example 1 after (i) digestion with KpnI, (ii) blunting of the DNA ends generated by KpnI and (iii) digestion with BamHI. The isolated fragment was then cloned in antisense orientation downstream of the DMC1 promoter in plasmid p2031, which had been digested with restriction enzymes SmaI and BgIII. This cloning yielded plasmid p2033 (Figure 16).

After digestion of p2033 with *EcoRI*, a 4.1 kb DNA fragment was recovered comprising the *DMC1* promoter, the partial *MSH*3 cDNA in antisense orientation with respect to the promoter and the *NOS* terminator. This fragment was cloned into the *EcoRI* restriction site of plant transformation vector pNOS-Hyg-SCV to yield plasmid p3242 (Figure 16).

# 15 C. Construction of a combined MSH3/MSH6 antisense gene under the control of a single DMC1 promoter

A 1 kb DNA fragment encoding the carboxyterminal part of ATMSH6 is isolated from clone 62 described in Example 1 after digestion of clone 62 plasmid DNA with BamHI, which cleaves in the 5' polylinker region flanking the partial cDNA, and with 20 EcoRI, which cleaves within the cDNA. The isolated fragment is treated with Klenow enzyme to blunt both its ends and is cloned into the recipient plasmid p2033 or p3242. For the purpose of cloning, the recipient plasmid may be cleaved with either AvaI or NcoI and can be blunted with Klenow enzyme to produce blunt acceptor ends for fragment cloning. This cloning yields two opposite orientations of cloned fragment DNA with 25 respect to the DMC1 promoter. These can be identified by diagnostic digestion with restriction enzymes ScaI or XmnI in conjunction with SacI. The selected construct contains the DMC1 promoter, the combined partial cDNAs for AtMSH3 and AtMSH6 (both cloned in antisense orientation with respect to the DMC1 promoter) and the NOS terminator. If the recipient plasmid is p2033, the combined antisense gene under control 30 the single DMC1 promoter is recovered from the vector after EcoRI digestion and is cloned into the EcoRI restriction site of pNOS-Hyg-SCV.

# D. Selection of Recombination markers on homeologous chromosomes of Arabidopsis thaliana subspecies Landsberg erecta (Ler). Columbia (Col) and C24, respectively

# D(i). Visual recombination markers in Arabidopsis th. subspecies C24:

Agrobacterium mediated transformation with a T-DNA containing a 35S-GUS gene, inactivated by insertion of a 35S-Ac transposable element (Finnegan et al., 1993, Plant Mol. Biol. 22, 625-633), had yielded a C24 line in which the T-DNA construct was

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integrated into chromosome 2. Genetic and molecular analysis of this line shows that the Ac transposon had excised from its T-DNA locus thereby restoring GUS activity, but had re-inserted into the chromosome at a distance of 16.4 cM, where it stayed fixed (due to disablement of Ac) within the chlorina gene. Insertional inactivation of the chlorina gene caused a bleached phenotype in those plants that were homozygous for this mutation.

Because of the two linked phenotypic markers, chlorina3A:Ac-and-GUS, this-G24-line-was-used in crosses to wildtype Ler for analysis of meiotic homeologous recombination on chromosome 2 in conjunction with molecular recombination markers.

# D(ii). Visual recombination markers in Arabidopsis th. Ler:

The Ler line NW1 (obtained from NASC, Nottingham, UK) contains one recessive visual marker per chromosome, i.e. an-1 on Chr.1, py-1 on Chr.2, gl1-1 on Chr.3, cer2-1 on Chr.4, and ms1-1 on Chr.5. This line was used in crosses to wildtype C24 for analysis of meiotic homeologous recombination on chromosomes 1-5 in conjunction with molecular recombination markers.

## 15 D(iii) Molecular recombination markers in Col. Ler and C24:

The genome of *Arabidopsis thaliana* is interspersed with unique base sequences arranged as simple tandem repeats. Allelic repeats can vary in length between different *Arabidopsis* subspecies and when amplified by PCR yield diagnostic DNA products of different length named Simple Sequence Length Polymorphisms (SSLPs). Many SSLPs have been genetically mapped and have been assigned to unique chromosome locations on the recombinant inbred map (Bell and Ecker, 1994, Genomics 19, 137-144; Lister and Deans lines, Weeds World 4i, May 1997).

In Table 1 are listed 28 mapped and established SSLPs between *Ler* and *Col*. A number of PCR primer pairs are described herein which also yielded SSLPs between *C24* and *Ler* (19 SSLPs) or between *C24* and *Col* (25 SSLPs), respectively. Polymorphic SSLPs can be used as molecular markers in the analysis of homeologous recombination between genomes from these subspecies.

The PCR reactions (25 μL) were carried out over 35 cycles (15 seconds at 94°C, 30 seconds at 55°C and 30 seconds at 72°C), with 0.25 U Taq DNA polymerase and 0.6 μg genomic DNA in reaction buffer containing 2 mM MgCl<sub>2</sub>. PCR products were separated by agarose gel electrophoresis (4% ultra high resolution agarose) and visualised by ethidiumbromide staining. The results from the PCR experiments are summarised in Table 1, which also shows the sequence of PCR primers, primer annealing temperature, and chromosome location of SSLP (with respect to the RI map of May 1997, Weeds World 4i).

# E. Production of hybrid plants

C24 plants heterozygous for chlorina3A:Ac/GUS were crossed as male to emasculated wildtype Ler to produce Ler / C24(chlorina3A, GUS) hybrid seeds.

Ler plants homozygous for the five chromosome markers were male sterile (ms1-1) and were crossed without emasculation to wildtype C24 to produce Ler(an-1, py-1, gl1-1, cer2-1, ms1-1)/C24 hybrid seeds.

# F. Introduction of MSH3 and MSH3/6 antisense genes into hybrid plants and analysis of mejotic homeologous recombination

The plant transformation vectors comprising the antisense genes described in (B) and (C) above are introduced into Agrobacterium tumefaciens strain AGL1 (Lazo et al., 1991, Bio/Technology 9, 963-967) by electroporation. Recombinant Agrobacterium clones are selected on LB medium containing 50 mg/L rifampicin and 50 mg/L kanamycin. Selected clones are used to infect roots of Arabidopsis hybrid plants (described in (E) above) using the root transformation protocol of Valvekens et al. (1988, PNAS 85, 5536-5540) except that shoot and root inducing media contain hygromycin (10 mg/L) instead of kanamycin.

Plants regenerated from roots of hybrid plants are genetic clones of root donating plants and therefore are again genetic hybrids of two *Arabidopsis* subspecies described in (E). However, in contrast to the root donating plants, the regenerated hybrid plants also contain the introduced transgene and the co-introduced hygromycin resistance gene with the latter allowing these plants to grow on hygromycin containing culture medium.

Hygromycin resistant plants are then allowed to enter the reproductive phase and to produce gametes by meiotic divisions of microspore and megaspore mothercells. At meiosis, the *DMC*1 promoter is activated and can direct the expression of antisense genes described in (B) and (C) above, leading to decreased *MSH*6 and/or *MSH*3 gene expression. This in turn depletes the gamete mothercells of MSH6 and/or MSH3 protein, thus causing alteration of MMR during meiotic divisions and increasing the recombination frequency between homeologous chromosomes.

Transgenic plants are then allowed to self-fertilise and to produce seeds. These seeds (F2 seeds with respect to hybrid production), and the plants derived therefrom, carry the homeologous recombination events which can be identified by using the visual and molecular recombination markers described in (D) above.

In case of homeologous recombination between chromosomes of *Ler* and *C24(chlorina3A:Ac, GUS)*, the analysis concentrates on chromosome 2 by selecting plants showing the visual phenotypic marker *chlorina*. This marker thus serves as a reference point as it indicates that respective chromosomes 2 originate from *C24*. Other markers, such as *GUS* or molecular markers, on chromosome 2 may then be used to identify

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chromosomal regions which are derived from the Ler chromosome as a result of homeologous recombination. F2 plants of control transformants not expressing the antisense gene(s) can be analysed in parallel and the results can be used for comparison to homeologous recombination results obtained in antisense plants.

In case of homeologous recombination between chromosomes of C24 and Ler (an-1, py-1, gl1-1, cer2-1, ms1-1), the analysis is similar to that described above, except that the presence of a visual marker on each chromosome facilitates the study of homeologous recombination on all five chromosomes.

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	 • •			•• • • •

[N:\LIBZ]00790:CB

								•••
		<u>-,</u>	TABLE 1: S	SSLP Markers in Arabidopsis thaliana Subspecies	haliana	Subspecies		
Chromosome	RI	RI Map Position	PCR Primer Pair	Primer Sequence	Tm [°C]	length/COL	length/LER	length/C24
								*
I	2.3		ATEAT! F	GCCACTGCGTGAATGATATG	57.8	172	162	162
			ATEAT! R	CGAACAGCCAACATTAATTCCC	58.2			
								•
I	9.3		NGA63 F	AACCAAGGCACAGAAGCG	57.3	111	68	120
			NGA63 R	ACCCAAGTGATCGCCACC	59.6			
I	40	1	NGA248 F	TACCGAACCAAACACAAAGG	56.1	143	129	no amplific.
			NGA248 R	TCTGTATCTCGGTGAATTCTCC	58.2			
I	81 2	2	NGA128 F	GGTCTGTTGATGTCGTAAGTCG	60.1	081	190	no amplific.
			NGA128 R	ATCTTGAAACCTTTAGGGAGGG	58.2			
I	81	7	NGA280 F	CTGATCTCACGGACAATAGTGC	60.1	105	85	85
			NGA280 R	GGCTCCATAAAAGTGCACC	57.8			******
								<b>→</b>
I	111	4.	NGA111 F	CTCCAGTTGGAAGCTAAAGGG	09	128	791	170
			NGAIII R	TGTTTTTAGGACAAATGGCG	70			
								-
11	ca	7.5	NGA168 F	CCTTCACATCCAAAACCCAC	57.8	213	217	208
			NGA168 R	GCACATACCCACAACCAGAA	57.8			<b>-</b>
	=	┢						: mer



11   128   NGA1126L   CGCTACGCTATTCGGTAAAG   57.8   191   199   196			<del></del>							
ca 48         NGA1126L         CGCTACGCTTTTCGGTAAG         57.8         191         199           62 P         NGA1126R         GCACAGTCCAAGTC         59.9         1         1           62 P         NGA561L         AAAGAGATGAGAATTTGGAC         51.7         114         120           73 NGA168 F         ACATATCAATATTAAAGTAGC         49.5         1         1           73 NGA168 F         TCGTCTACTGCACTGCCG         59.9         141         100           6a 77 AtbB102 L         TGACCTCCTTCCATGGAG         59.6         151         135           7 AtbB102 L         TGACCTCCTTCCATGGAG         59.9         141         209           8 AtbUBIQUE L         AGGCAAATGTCCATTTCATGGAG         59.9         141         209           9 AtbUBIQUE L         AGGCAAATGTCCATTTCATGGAG         59.9         141         209           10 AtbUBIQUE R         AGGCAAATGTCCATTTTTCCTTTCATGGAG         55.4         146         148           10 NGA12 F         AGCTGCTTCCTTTCATTGTTCCATGGAG         55.4         17         146         147           10 NGA12 F         AGAAAAAACGCAATTTGTGGG         55.4         17         14         14         14           10 NGA12 F         AAAAAAACGCACTTTTTTTTTTTTTTTTTTTTTTTTTTT			-							
NGA1126R GCACAGTCCAAGTCCAACC	11	ca.	8	NGA1126L	CGCTACGCTTTTCGGTAAAG	57.8	161	199	961	
62.2         NGA361L         AAAGAGATGAGATTTGGAC         51.7         114         120           1         NGA361R         ACATATCAATATTTAAAGTAGC         49.5         141         120           73         NGA168 F         TCGTCTACTGCACTGCCG         59.6         151         135           8         NGA168 R         GAGGACATGTATAGGAGCCTCG         61.9         141         209           9         AthB102 L         TGACTCCTCTTCCATGGAG         58.9         141         209           10         AthB102 R         TTAACAGAAACCCAAAGCTTTC         54.5         148         148           10         AthUBIQUE L         AGGCAATGTTTCATTG         54.1         146         148           11         AthUBIQUE R         ACGACATGCATTGTTC         57.8         140         147           12         NGA172 F         AGCTGCTTCTTTGTTC         55.4         147           12         NGA126 F         GAAAAAACCCATTGTTC         55.4         147           12         NGA126 F         GAAAAAACCCATTGTTC         55.4         147           12         NGA126 F         GAAAAAACCCATTGTTC         56.1         119         147           12         NGA126 F         CATCGTACTTTTCCTGGG         58.2				NGA1126R	GCACAGTCCAAGTCACAACC	59.9				
62.B         NGA361L         AAAGAGATGAGAATTTGGAC         51.7         114         120           7.3         NGA168 F         TCGTCTACTGCACTGCCG         49.5         1         135           7.3         NGA168 F         TCGTCTACTGCACTGCCG         59.6         151         135           ca., 77         AGBIO2 L         TGACCTCCTTCCATGGAG         59.9         141         209           ca., 87         AGBIO2 L         TGACCTCCTTCCATGGAG         59.9         141         209           ca., 87         AGBIO2 R         TTAACAGAAACCCAAAGCTTTC         54.5         148         148           ca., 83         AARUBIQUE L         AGGCAAATGTCCATTTCCTT         54.5         146         148           a., 83         AARUBIQUE R         AGGCAAATGTCCATTTCTCC         57.8         146         148           b. Adata R         AGGCAAATGTCCTTATAGGGTCC         60         162         136           b. Adata R         AGGCAAATGTCCTTATAGGGTCC         60         162         136           b. Adata R         AGGCAATGTCTTATAGGGTCC         60         162         136           b. Adata R         AGGCAATGTCTTATAGGGTCC         55.4         17         17           b. Adata R         AGGCAATGTCTTATAGGGTCC <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>									1	
NGA361R   ACATATCAATATTAAAGTAGC 49.5   151   135   1		62.	<u>-01</u> -	 NGA361L	AAAGAGATGAGAATTTGGAC	51.7	114	120	114	
NGA168 F   TCGTCTACTGCCGG   59.6   151   135     NGA168 R   GAGGACATGTATAGGAGCCTCG   61.9   135     Ca.   AthBIO2 L   TGACCTCCTTCCATGGAG   59.9   141   209     Ca.   AthBIO2 R   TTAACAGAACCCAAAGCTTTC   54.5   148     Ca.   AthUBIQUE L   AGGCAAATGTCCATTTCATTG   54.1   146   148     AthUBIQUE A ACGCAAATGTCCATTTCATTG   54.1   146   148     AthUBIQUE A ACGCAAATGTCCATTTCATTG   55.4   140     Ca.   AthUBIQUE A ACGCAAATGTCCATTTCATTG   54.1   146   148     Ca.   AthUBIQUE A ACGCAAATGTCCATTTCATTG   54.1   146   148     Ca.   AthUBIQUE A ACGCAAATGTCCATTTCATTG   55.4   140     Ca.   AthUBIQUE A ACGCAAATGTCCATTTTCTTG   55.4   140     Ca.   AthUBIQUE A ACGCAATGCCATTGTTC   55.4   140     Ca.   AthUBIQUE A ACGCAATGTCATTTCTTGGG   56.1   119   147     Ca.   AthUBIQUE A ACAGAATGTCATTTTCTTGGG   55.8   107   89     Ca.   AthUBIQUE A CATGCAATTTGCATCTTTTCTTGGG   60.1   162   162     Ca.   AthUBIQUE A ACGCAATTTGCATCTTTTCTTGGG   60.1   162   162     Ca.   AthUBIQUE A ACGCAATTTGCATCTTTTCTTGGG   60.1   162   162     Ca.   AthUBIQUE A CATGCAATTTGCATCTTTTCTTGGG   60.1   162   163     Ca.   AthUBIQUE A CATGCAATTTGCATCTTTTCTTGGG   60.1   163     Ca.   AthUBIQUE A CATGCAATTTGCATCTTTTCTTTGG   60.1   163     Ca.   AthUBIQUE A CATGCAATTTGCATCTTTTTCTTTTGG   60.1     Ca.   AthUBIQUE A CATGCAATTTTCTTTTTTTTTTTTTTTTTTTTTTTTT				NGA361R	ACATATCAATATTAAAGTAGC	49.5				1
73         NGA168 F         TCGTCTACTGCCGCG         59.6         151         135           ca, 77         AutB102 L         TGACCTCCTCTTCCATGGAG         59.9         141         209           ca, 77         AutB102 L         TGACCTCCTCTTCCATGGAG         59.9         141         209           ca, 83         AutuB1QUE L         TGACCAAATGTCCATTTCATTG         54.5         148         148           ca, 83         AutuB1QUE L         AGGCAAATGTCCATTTCATTG         57.8         148         148           ca, 83         AutuB1QUE R         ACGCCAATGCCATTTCATTG         57.8         148         148           ca, 83         AutuB1QUE R         ACGCCAATGCCATTTCATTG         57.8         178         178           ca, 83         AutuB1QUE R         ACGCCAATGCCATTTTCCTTG         57.8         178         178           ca, 83         NGA172 F         AGCTGCTTCTTATGCGTCC         55.4         179         147           ca, 84         NGA128 F         CATCCGATGCATTTCGTGG         55.4         179         147           ca, 85         NGA128 R         CAAGAAAACCACACTTTCGTGG         55.8         107         89           ca, 87         AutuB1G2 R         CATGCAATTTCCTTTTCTTGGG         55.8         107						!				}
NGA168 R GAGGACATGTATAGGACCTCG 61.9   NGA168 R GAGGACATGTATAGGACCTCG 61.9   NGA126 R TAACAGAACCCAAGCTTTC 54.5   141 209   141 209   141 209   142   143   144		73			TCGTCTACTGCACTGCCG	59.6	151	135	135	1
AthBIO2 L TGACCTCCTTCCATGGAG 59.9 141 209   AthBIO2 R TTAACAGAACCCAAAGCTTTC 54.5					GAGGACATGTATAGGAGCCTCG	61.9				]
ca   77         AthBIO2 L         TGACCTCCTCTTCCATGGAG         59.9         141         209           ca   83         AthUBIQUE L         AGGCAAATGTCCATTTCATTG         54.5         148         148           ca   83         AthUBIQUE L         AGGCAATGTCCATTTCATTG         57.8         148         148           3.4         AthUBIQUE R         ACGACATGCCAGATTCTCC         57.8         136         148           12         NGA172 F         AGCTGCTTCCTTATAGCGTCC         60         162         136           12         NGA122 F         AGCTGCTTCCTTATAGCGTCC         55.4         147           12         NGA126 F         GAAAAAAGGCTACTTTCGTGG         56.1         119         147           12         NGA126 F         GAAAAAACGCTACTTTCGTGG         58.2         147         147           17         NGA126 R         CATGCAATTGCATCTGAGG         58.2         107         89           17         NGA162 R         CTCTGTCACTTTTCCTGG         60.1         60.1         167         89			_							
AthBiO2 R   TTAACAGAAACCCAAAGCTTTC   54.5		ca.	11	AthBIO2 L	TGACCTCCTCCATGGAG	59.9	141	209	139	{
ca 83         AthUBIQUE L         AGGCAAATGTCCATTTCATG         54.1         146         148           3.4         AthUBIQUE R         ACGACATGGCAGATTTCTCC         60         162         136           3.4         NGA172 F         AGCTGCTTCCTTATAGCGTCC         60         162         136           12/8         NGA126 F         GAAAAAACGCATTGTTC         55.4         119         147           12/8         NGA126 F         GAAAAAAACGCTACTTTCGTGG         56.1         119         147           12/8         NGA126 R         CAAGGAGCAATATCAAGAGCAGC         58.2         177         89           17/5         NGA162 R         CATGCCATTTTCCTCTGG         55.8         107         89           NGA162 R         CATGCCATTTTCCTCTGG         60.1         60.1         89				AthBIO2 R	TTAACAGAAACCCAAAGCTTTC	54.5				1 (
ca. 83         AthUBIQUE L         AGGCAAATGTCCATTTCATTG         54.1         146         148           3.4         AthUBIQUE R         ACGACATGGCAGATTTCTCC         60         162         136           3.4         NGA172 R         CATCCGAATGCCATTGTTC         55.4         136         136           12/8         NGA126 F         GAAAAAACGCTACTTTCGTGG         56.1         119         147           12/8         NGA126 R         CAAGAGCAATATCAAGAGCAGC         58.2         147           17/5         NGA162 F         CATGCATTTTCCTCTGG         55.8         107         89           17/5         NGA162 R         CTCTGTCACTTTTCCTCTGG         60.1         60.1         60.1         60.1										
AhUBIQUE R ACGACATGGCAGATTTCTCC		ca.	83	AthUBIQUE L	AGGCAAATGTCCATTTCATTG	54.1	146	148	148	i
3.4       NGA172 F       AGCTGCTTCCTTATAGCGTCC       60       162       136         12       NGA172 R       CATCCGAATGCCATTGTTC       55.4       136         12       NGA126 F       GAAAAAACGCTACTTTCGTGG       56.1       119       147         NGA126 R       CAAGAGCAATATCAAGAGCAGC       58.2       147         17.5       NGA162 F       CATGCAATTTGCATCTGAGG       55.8       107       89         17.5       NGA162 R       CTCTGTCACTCTTTCCTCTGG       60.1       89				AthUBIQUE R	ACGACATGCCAGATTTCTCC	57.8				1
3.4         NGA172 F         AGCTGCTTCCTTATAGCGTCC         60         162         136           12         NGA172 R         CATCCGAATGCCATTGTTC         55.4         1         1           12         NGA126 F         GAAAAAACGCTACTTTCGTGG         56.1         119         147           NGA126 R         CAAGAGCAATATCAAGAGCAGC         58.2         1         1           NGA126 R         CAAGAGCAATTTGCATCTGAGG         55.8         107         89           NGA162 F         CATGCAATTTCCTCTGG         60.1         89										ľ
NGA172 R CATCCGAATGCCATTGTTC 55.4		3.4			AGCTGCTTCCTTATAGCGTCC	99	162	136	140	
NGA126 F GAAAAACGCTACTTTCGTGG 56.1   119   147     NGA126 R CAAGAGCAATATCAAGAGCAGC 58.2					CATCCGAATGCCATTGTTC	55.4				- 1
12/8         NGA126 F         GAAAAACGCTACTTTCGTGG         56.1         119         147           NGA126 R         CAAGAGCAATATCAAGAGCAGC         58.2         2         147           NGA162 F         CATGCAATTTGCATCTGAGG         55.8         107         89           NGA162 R         CTCTGTCACTCTTTTCCTCTGG         60.1         80										
NGA126 R CAAGAGCAATATCAAGAGCAGC 58.2   S		12	_∞_	l .	GAAAAACGCTACTTTCGTGG	56.1	611	147	no amplif	<u>ပ</u>
17/5 NGA162 F CATGCAATTTGCATCTGAGG 55.8 107 89 NGA162 R CTCTGTCACTCTTTTCCTCTGG 60.1				. 1	CAAGAGCAATATCAAGAGCAGC	58.2			c	' Ì
17 5 NGA162 F CATGCAATTTGCATCTGAGG						!				
R CTCTGTCACTCTTTCCTCTGG		17	5	1	CATGCAATTTGCATCTGAGG	55.8	107	68	no amplifi	ပ
					CTCTGTCACTCTTTTCCTCTGG	60.1				- 1
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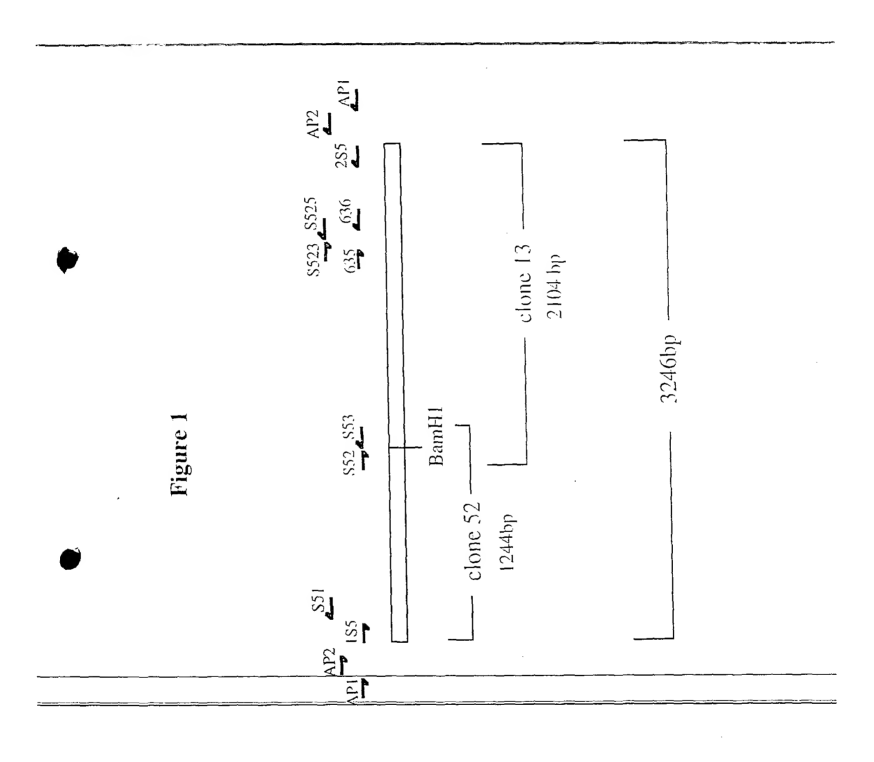
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	123		234		861		140			189		115		011		120			
	143		247		154		150			611		 125		124		150			
	56.1	56.1	59.9	58.2	56.1	54.5	50.2	58		58	60.1	55.4	58.2	56.3	61.9	55.8	58.6		
	TGGATTTCTTCCTCTTCAC	ATGGAGAGCTTACACTGATC	AATGTTGTCCTCCCTCCTC	TGATGCTCTCTGAAACAAGAGC	GAGGCAAATCTTTATTTCGG	TGGCTTTCGTTTATAAACATCC	GCGAAAAACAAAAAATCCA	CGACGAATCGACAGAATTAGG		GAAATCCAAATCCCAGAGAGG	TCTCCCCACTAGTTTTGTGTCC	TACCGTCAATTTCATCGCC	GGATCCCTAACTGTAAAATCCC	AATCCCAGTAACCAAACACACA	CCCAGTCTAACCACGACCAC	GTTTTGGGAAGTTTTGCTGG	CAGTCTAAAAGCGAGAGTATGATG		
	NGA6 F	NGA6 R	NGA12 F	NGA12 R	NGA8 F	NGA8 R	NGA1107 L	NGA1107 R		NGA225 F	NGA225 R	NGA249 F	NGA249 R	CA72 F	CA72 R	NGA151 F	NGA151 R		
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	NGA106 F	NGA106 R	 NGA139 F	NGA139 R		NGA76 F	NGA76 R		ATHSO191 L	ATHSO191 R	NGA129 F	NGA129 R	
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	24		37.8			50			61.		81.7		

DATED this TENTH day of OCTOBER 1997 Rhone-Poulenc Agrochimie

Patent Attorneys for the Applicant SPRUSON & FERGUSON



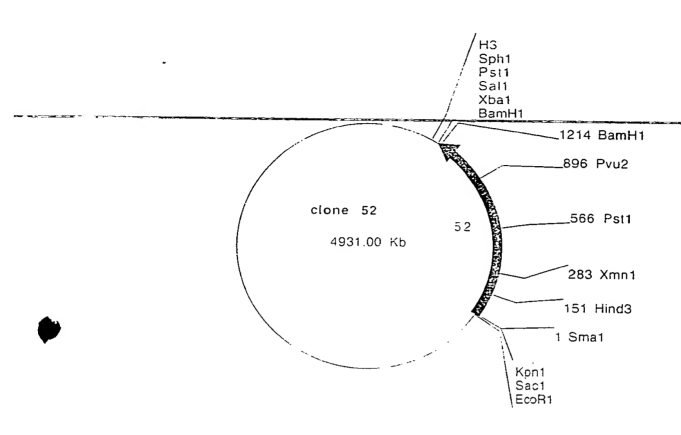


Figure 2

Comments/References: 52= 3' side of S5 (AtMSH3) 1244bp in pUC18/Sma1



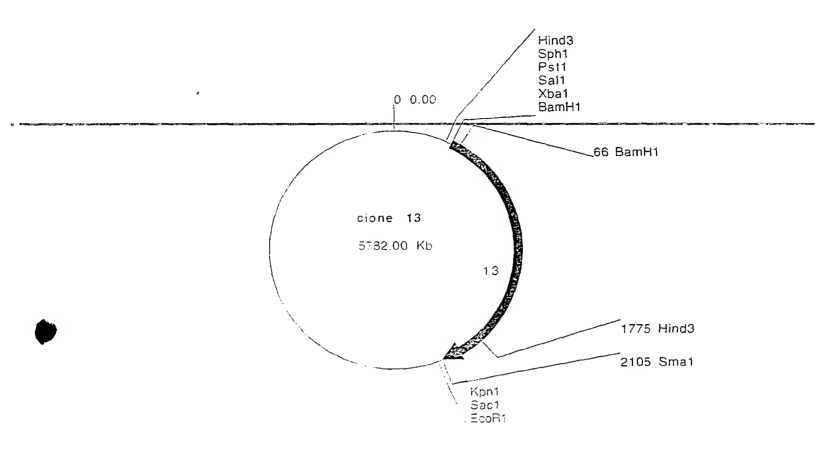


Figure 3

Comments/References: 13 = 3' side of S5 (AIMSH3) 2104bp in pUC18/Sma1

1 cCTAAGAAAGCGCGCGAAAATTGGCAACCCAAGTTCGCCATAGCCACGACCACGACCTTCCATTTCTCTTAAACGGAGGA 80 SI GATTACGAATAAAGCAATT ATG GGC AAG CAA AAG CAG CAG ACG ATT TOT CGT TTC GCT CCC GKQKQQTISRF 145 AAA CCC AAA TCC CCG ACT CAC GAA CCG AAT CCG GTA GCC GAA TCA TCA ACA CCG CCA CCG 204 T H E P N P V A -16 K P K S P 205 AAG ATA TOO GCC ACT GTA TOO TTO TOT COT TOO AAG CGT AAG CTT CTC TOO GAC CAC CTC s S I S V F ₽ SKRKLLS 55 265 GCC GCC GCG TCA CCC AAA AAG CCT AAA CTT TCT CCT CAC ACT CAA AAC CCA GTA CCC GAT 324 K P K : H 325 CCC AAT TTA CAC CAA AGA TTT CTC CAG AGA TTT CTG GAA CCC TCG CCG GAG GAA TAT GTT 384 RFLQRFLE 05 385 CCC GAA ACG TCA TCA TCG AGG AAA TAC ACA CCA TT3 GAA CAG CAA GTG GTG GAG CTA AAG 444 SSRKY Þ 115 445 AGC AAG TAC CCA GAT GTG GTT TTG ATG GTG GAA GTT GGT TAC AGG TAC AGA TTC TTC GGA 504 V L M V F. V G 5. 135 505 GAA GAC GCG GAG ATC GCA GCA CGC GTG TTG GGT ATT TAC GCT CAT ATG GAT CAC AAT TTC 5.54 A ν I 155 565 ATB ACG GCG AGT GTG CCA ACA TTT CGA TTG AAT TID CAT GTG AGA AGA CTG GTG AAT GCA 625 GGA TAC AAG ATT GGT GTA GTG AAG CAG ACT GAA ACT GCA GCC ATT AAG TOO CAT GGT GCA 176 G Y K I G V V K Q T E T A A I K S H G A 634 195 885 RAC CGG ACC GGC CCT TTT TTC CGG GGA CTG TCG GCG TTG TAT ACC RAA GCC ACG CTT GAA PFFR G i S A L 215 804 G C G G G ΞΞ G 235 905 TTO TTG GTT TGT GTT GTG GAT GAG AGA GTT AAG TOO GAO ACA TTA GGC TGT GGT ATT GAA D 표 R ATS AGT THE GAT GTT AGA GTC GGT GTT GTT GGC GTT GAA ATT TOG ACA GGT GAA GTT GTT 924 W 905 TAT GAA GAG TTO AAT GAT AAT TTO ATG AGA AGT GGA TTA GAG GOT GTG ATT TTG AGO TTG 984 N D N F M R 295 985 TCA CCA GCT GAG CTG TTG CTT GGC CAG CCT CTT TCA CAA CAA ACT GAG AAG TTT TTG GTG 1044 LLLGOP ଓ ତୁ 1045 GCA CAT GCT GGA CCT ACC TCA AAC GTT CGA GTG GAA CGT GCC TCA CTG GAT TGT TTC AGC 1104 N R v S Ξ R Α, D 1105 AAT GGT AAT GCA GTA GAT GAG GTT ATT TCA TTA TGT GAA AAA ATC AGC GCA GGT AAC TTA 1164 E 336 N G D N A v I S L Ξ 1165 GAA GAT GAT AAA GAA ATG AAG CTG GAG GCT GCT GAA AAA GGA ATG TCT TGC TTG ACA GTT 1224 KEMKL E Α A E K G 14 S 1225 CAT AGA ATT ATG AAG ATG CCA CTC GCC CTA SCG TTT TGC P I M N V Q A L A L T F 395 1285 CTC AAA CAG TTT GGA TTT GAA AGG ATC CTT TAC CAA GGG GCC TCA TTT CGC TCT TTG TCA 1344 K G Ε R I Y Q G Α 1345 AGT AAC ACA GAG ATG ACT CTC TCA GCC AAT ACT CTG CAR CAG TTG GAG GTT GTG AAA AAT M A N T E L 0 0 K 435 1405 AAT TCA GAT GGA TCG GAA TCT GGC TCC TTA TTC CAT AAT ATG AAT CAC ACA CTT ACA GTA 1464 G S E S G S L F H N M N Н 1465 TAT GGT TCC AGG CTT CTT AGA CAC TGG GTG ACT CAT CCT CTA TGC GAT AGA AAT TTG ATA 1524 RLLRH wv н Р N L C D R 475 1525 TCT GCT CGG CTT GAT GCT GTT TCT GAG ATT TCT GCT TGC ATG GGA TCT CAT AGT TCT TCC 1584

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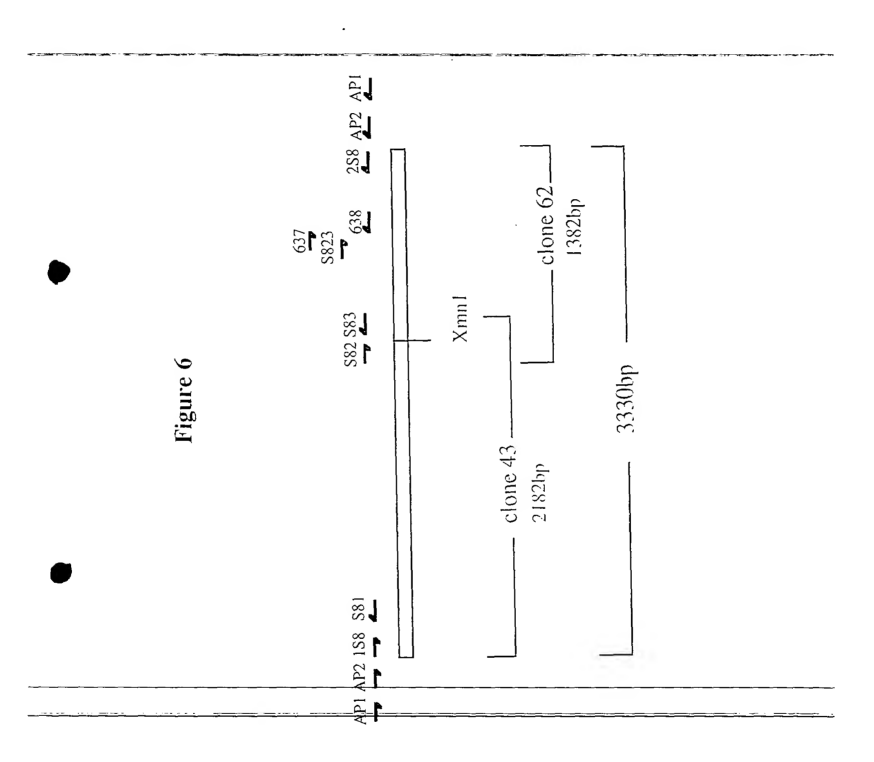
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1705 536		ACA T	AGA R	ATC I	TTT F	CAT H	CGG R	ACT T	GCT A		GCC A	ACA T	GAG E	TTC F	ATT I	GCA A	GTT V	ATG M	GAA E	GCT A	1764 555	
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1885 596		CCT P	GTT V	GTG V	GTT V		AAT N				CTT L	CTC L	TCT S		CTA L	AAT N	AAG K	GAA E	GCG A	GCT A	1944 615	
1945 616		CGA R	TDD D	GAC D	TTG L	CTC L	GAC D	ATA I	CTA L	ATC I	TOA	TCC S	AGC S	GAC D	CAA O	TTT F	CCT P	GAG E	CTT L	GCT A	2004 635	
2005 €36		GCT À	CGC R	CAA Q	GCA A	GTT V	TTA L	GTC V	ATC I	AGG R	GAA E	AAG K	CTG L	GAT D	TCC S	TCG S	ATA I	GCT A	TCA S	TTT F	2064 655	
2065 656		AAG K	AAG K	-		ATT I		AAT N									ATC I		CAT H	TTG L	2124	
2125 676	ATA		CTG L					AAG					_			GTA					2184	
2185 696	AAG	_								ATA											2244 715	
2245	ACT	GAA E				ATT															2304 735	
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23 65 756		CTT L	TCA S	ACT T	CTA L												GTG V		GAC D	TGT C	2424 775	
2425 776			GTT V	GAG E		AAC N	ATA I	CAG Q	TCT S	GGT G	CGT R	САТ Н		GTA V	CTG L	GAG E	act T	ATA I	TTA L	CAA Q	2484 795	
2465 796	-	AAC N		GTC V							CAT H				GAA E		TGC C	CAA Q	ATT I	ATC I	2544 815	
2545 816			CCT P					AAG K					CGT R			GCT A	TTA L	ATT I	TCC S	ATA I	2604 835	
2605 836		GCT A		GTT V	GGT G	TCC S	TTT F	GTA V	CCA P	GCG A	TCA S		GCC A		CTG L	CAC H	GTG V	CTT L	GAT D	GGT G	2664 855	
2655 856		TTC F	ACT T				GCT A						CAT H	GGC	AGA R	AGT S	ACC T	TTT F	CTA L	GAA E	2724 8 <b>7</b> 5	
2725 876		TTA L	AGT S	GAA E	GCG A		CAC H	ATA I		AGA R	ACC T	TGT C	TCT S	TCT S	CGT R	TCG S	CTT L	GTT V	ATA I	TTA L	2784 895	
2785 896		GAG E		GGA G	AGA R	GGC G	ACT T	AGC S	ACA T	CAC H	GAC D	GGT G	GTA V	GCC A	ATT I	GCC A	TAT Y	GCA A	ACA T	TTA L	2844 915	
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2965 956		CAG Q		GAT D		GGC G	agt S		GAT D	CAT H	GAT D	GAT D	GTG V		TAC Y	CTA L	TAT Y	AAG K	CTT L	GTG V	3024 975	
3025 976		GGT G	CTT L	TGC C	AGC S	AGG R	AGC S	TTT F	GGT G	TTT F	AAG K	GTT V	GCT A	CAG Q	CTT L	GCC A	CAG Q	ATA I	CCT P	CCA P	3084 995	
3085 996		TGT C	ATA I	CGT R			ATT I		atg M			AAA K	TTG L		GCT A		gta V	CGT R	GCA A	AGA R	3144 1015	
3145 1016		AGA R	AAT N	ACA T			GGA G	GAA E	CCA P	GAA E	GGA G	CAT H	GAA E	GAA E	CCG P	AGA R	GGC G	GCA A	GAA E	GAA E	3204 1035	
3205 1036		TTA I	TCG S	GCT A	CTA L	GGT G	GAC D	TTG L	TTT F	GCA A	GAC D	CTG L	AAA K	TTT F	GCT A	CTC L	TCT S	GAA E	GAG E	GAC D	3264 1055	



# Figure 5



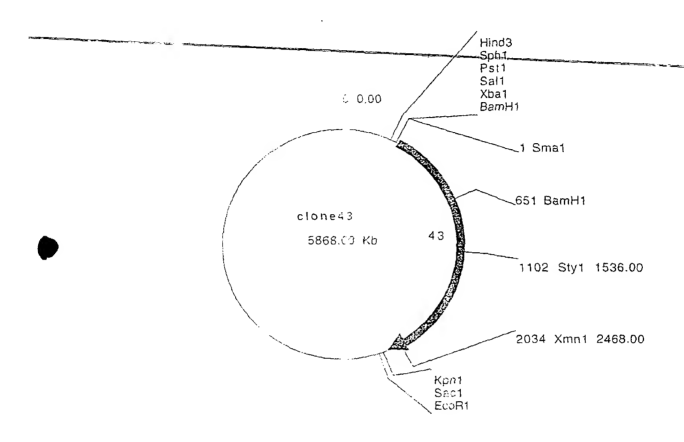


Figure 7

Comments/References: 43= 5' side of S8 (AIMSH6) 2182 bp in pUC18/Sma1

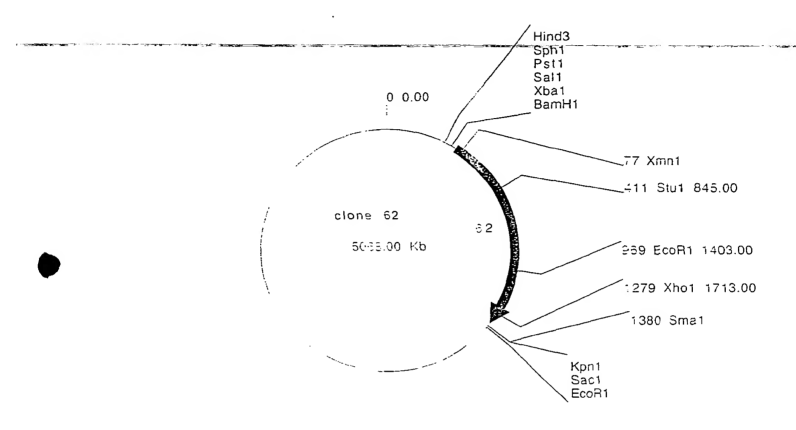


Figure 8

Comments/References: 62= 3' side of S8 (AtMSH6) 1379bp in pUC18/Sma1

1 AAAAGTTGAGCCCTGAGGAGTATCGTTTCCGCCATTTCTACGACGCAAGGCGAAAATTTTTTGGCGCCAATCTTTCCCCCC 80 81 TTTCGAATTCTCTCAGCTCAAAACATCGTTTCTCTCTCACCTCTCTCACAATTCCCAAAAA ATG CAG CGC CAG 153 154 AGA TOG ATT TTG TOT TTC TTC CAA AAA COO ACC GOG ACT ACG AAG GGT TIG GTT TOO SILSFFOKPTA 214 GGC GAT GCT GCT AGC GGC GGC GGC GGC AGC GGA GGA CCA CGA TTT AAT GTG AAG GAA GGG 277 S G GGG - 5 G G 274 GAT GCT AAA GGC GAC GCT TCT GTA CGT TTT GCT GTT TCG ARA TCT GTC GAT GAG GTT AGA 334 GGA ACG GAT ACT CCA CCG GAG AAG GTT CCG CGT CGT GTC CTG CCG TCT GGA TTT AAG CCG 303 394 GCT GAA TCC GCC GGT GAT GCT TCG TCC CTG TTC TCC AAT ATT ATG CAT AAG TTT GTA AAA 457 G D A S S L F 454 GTC GAT GAT CGA GAT TGT TCT GGA GAG AGG AGG CGA GAA GAT GTT GTT CCG CTG AAT GAT S D D R D C G E R S 514 TCA TOT CTA TGT ATG AAG GOT AAT GAT GTT ATT COT CAA TIT CGT TOC AAT AAT GGT AAA 574 ACT CAA GAA AGA AAC CAT GCT TTT AGT TTC AGT GGG AGA GCT GAA CTT AGA TCA GTA GAA 633 N н 634 GAT ATA GGA GTA GAT GGC GAT GTT COT GGT CCA GAA ACA CCA GGG ATG CGT CCA CGT GCT 593 D D 185 S R L K R V L E D E 754 TTG GAC TCT AAC AAA AGG CTG AAA ATG CTC CAG GAT DDG GTT TGT GGA GAG AAG AAA GAA N K R 814 GTA AAC GAA GGA ACC AAA TTT GAA TGG CTT GAG TCT TCT CGA ATC AGG GAT GCC AAT AGA E. ī, 874 AGA CGT CCT GAT GAT CCC CTT TAC GAT AGA AAG ADD TTA DAD ATA CCA DOT GAT GTT TTC 933  $\Gamma$ Ε. 934 AAG AAA ATG TCT GCA TCA CAA AAG CAA TAT TGG AGT GTT AAG AGT GAA TAT ATG GAC ATT K M S A S Q K Q 994 GTG CTT TTC TTT AAA GTG GGG AAA TTT TAT GAG CTG TAT GAG CTA GAT GCG GAA TTA GGT 3.253 FFKVGKFY F. 1054 CAC AAG GAG CTT GAC TGG AAG ATG ACC ATG AGT GGT GTG GGA AAA TGC AGA CAG GTT GGT 305 H K E L D W K M T M S G  $^{\circ}$  G K C  $^{\circ}$  Q V G 1113 1114 ATC TCT GAA AGT GGG ATA GAT GAG GCA GTG CAA AAG CTA TTA GCT CGT GGA TAT AAA GTT 1173 Q 325 T - 5 5 G T D E A 17 K R 1174 GGA CGA ATC GAG CAG CTA GAA ACA TCT GAC CAA GCA AAA GCC AGA GGT GCT AAT ACT ATA 1233 IEOLE TSDO ARARGAN 1234 ATT CCA AGG AAG CTA GTT CAG GTA TTA ACT CCA TCA ACA GCA AGC GAG GGA AAC ATC GGG 1293 1294 CCT GAT GCC GTC CAT CTT GCT ATA AAA GAG ATC AAA ATG GAG CTA CAA AAG TGT TCA 1353 385 P D A V H L L I K M A I K E E 404 1354 ACT GTG TAT GGA TTT GCT TTT GTT GAC TGT GCT GCC TTG AGG TTT TGG GTT GGG TCC ATC 1413 Y G F A F V D C A A L R F W V G S I 1414 AGC GAT GAT GCA TCA TGT GCT GCT CTT GGA GCG TTA TTG ATG CAG GTT TCT CCA AAG GAA 1473 425 S A S С A Α L G A L L M Q 1474 GTG TTA TAT GAC AGT AAA GGG CTA TCA AGA GAA GCA CAA AAG GCT CTA AGG AAA TAT ACG R E A D s K G L S о к а 464 1534 TTG ACA GGG TCT ACG GCG GTA CAG TTG GCT CCA GTA CCA CAA GTA ATG GGG GAT ACA GAT 1593

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Figure 9 (continued): 594 GCT GCT GGA GIT AGA AAT ATA ATA GAA TCT AAC GGA TAC TTT AAA GGT I I K G S GVRN E S N G 1654 TGG AAC TGT GCT GTT GAT GGT CTA AAT GAA TGT GAT GTT GCC CTT AGT GCT CTT GGA GAG N 1773 1714 CTA ATT AAT CAT CTG TCT AGG CTA AAG CTA GAA GAT GTA CTT AAG CAT GGG GAT ATT TTT Ε INHLSRLKL מ 1774 CCA TAC CAA GTT TAC AGG GGT TGT CTC AGA ATT GAT GGC CAG ACG ATG GTA AAT CTT GAG 1833 R G C т м 564 L R 7 D G ) 1834 ATA TIT AAC AAT AGC TGT GAT GGT GGT CCT TCA-GGG ACC TTG TAC AAA TAT CTT GAT AAC 1893 F N N S C D G G P S G T L 1894 TGT GTT AGT CCA ACT GGT AAG CGA CTC TTA AGG AAT TGG ATC TGC CAT CCA CTC AAA GAT 1953 K R N L L Ρ. 2013 1954 GTA GAA AGC ATC AAT AAA CGG CTT GAT GTA GTT GAA GAA TTC ACG GCA AAC TCA GAA AGT SINKRL D Ε N 624 2014 ATG CAA ATC ACT GGC CAG TAT CTC CAC AAA CTT CCA GAC TTA GAA AGA CTG CTC GGA CGC 2073 H K L P Ð R G Y E 2074 ATC AAG TOT AGC GTT CGA TCA TCA GCC TCT GTG TTG CCT GCT CTT CTG GGG AAA AAA GTG 2133 664 R S S A S P G 2134 CTG AAA CAA CGA GTT AAA GCA TTT GGG CAA ATT GTG AAA GGG TTC AGA AGT GGA ATT GAT 2193 684 A G K 2194 CTG TTG TTG GCT CTA CAG AAG GAA TCA AAT ATG ATG AGT TTG CTT TAT AAA CTC TGT AAA 2253 K E S N M M S 2254 CTT CCT ATA TTA GTA GGA AAA AGC GGG CTA GAG TTA TTT CTT TCT CAA TTC GAA GCA GCC 2313 705 L P 2373 2314 ATA GAT AGC GAC TTT CCA AAT TAT CAG AAC CAA GAT GT3 ACA GAT GAA AAC GCT GAA ACT N 2374 CTC ACA ATA CTT ATC GAA CTT TTT ATC GAA AGA GCA ACT CAA TGG TCT GAG GTC ATT CAC 754 I È L F I E R A T 1-1 Ē 2434 ACC ATA AGC TGC CTA GAT GTC CTG AGA TCT TTT GCA ATC GCA AGT CTC TCT GCT GGA 2493 2553 2494 AGC ATG GCC AGG CCT GTT ATT TTT CCC GAA TOA GAA GCT ACA GAT CAG AAT CAG AAA ACA **804** 2554 AAA GGG CCA ATA CTT AAA ATO CAA GGA CTA TEE CAT CCA TIT GCA GTT GCA GCC GAT GGT 2513 □ 2.4 2614 CAA TTG CCT GTT CCG AAT GAT ATA CTC CTT GGC GAG GCT AGA AGA AGC AGT GGC AGC ATT 2673 N Ð Ξ R 324 2733 2674 CAT COT CGG TOA TTG TTA CTG ACG GGA COA ARC ATG GGO GGA ARA TOA ACT CTT CTT CGT 2793 2734 GCA ACA TGT CTG GCC GTT ATC TTT GCC CAR CTT GGC TGC TAC GTG CCG TGT GAG TCT TGC 2794 GAA ATC TCC CTC GTG GAT ACT ATC TTC ACA AGG CTT GGC GCA TCT GAT AGA ATC ATG ACA 2853 904 D 2854 GGA GAG AGT ACC TTT TTG GTA GAA TGC ACT GAG ACA GCG TCA GTT CTT CAG AAT GCA ACT 2913 C V Τ. 0 N Α 924 E Ţ Ξ т A ς 2973 2914 CAG GAT TCA CTA GTA ATC CTT GAC GAA CTG GGC AGA GGA ACT AGT ACT TTC GAT GGA TAC 2974 GCC ATT GCA TAC TCG GTT TTT CGT CAC CTG GTA GAG AAA GTT CAA TGT CGG ATG CTC TTT 3033 R Ŀ F H E K 3093 3034 GCA ACA CAT TAC CAC CCT CTC ACC AAG GAA TTC GCG TCT CAC CCA CGT GTC ACC TCG AAA 984 E F 3153 3094 CAC ATG GCT TGC GCA TTC AAA TCA AGA TCT GAT TAT CAA CCA CGT GGT TGT GAT CAA GAC 985 H 🔍 M C Α F K S R S D Y Q R G ם 1004 3154 CTA GTG TTC TTG TAC CGT TTA ACC GAG GGA GCT TGT CCT GAG AGC TAC GGA CTT CAA GTG 3213 L R T E G C E 1024 1005 L А 3273 3214 GCA CTC ATG GCT GGA ATA CCA AAC CAA GTG GTT GAA ACA GCA TCA GGT GCT GAA GCC 1025 A L M A G I P NQVV ETAS

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1045	M	K	R	S	I	G	E	14	F	K	S	s	Ε	L	R	S	E	F	S	S	1064
3334	CTG	CAT	GAA	GAC	TGG	CTC	AAG	TCA	TTG	GTG	GGT	АТТ	TCT	CGA	GTC	GCC	CAC	AAC	AAT	GCC	3393
1065	L	Н	E	D	W	L	К	S	L	v	C	1	s	R	V	A	Н	N	11	A	1084
3394	ccc	ATT	GGC	GAA	GAT	GAC	TAC	GAC	ACT	TTG	TTT	TGC	TTA	TGG	CAT	GAG	ATC	AAA	TCC	TCT	3453
1085	P	I	G	E	D	D	Y	D	T	L	F	С	L	W	Н	E	I	K	S	S	1104
3454	TAC	TGT	GTT	CCC	AAA	TAA	ATO	G GC	TA 7	G ACA	A TAJ	A CAS	CTAT	CTGAJ	AGCT	CGTT	AAGT	CTTT:	rgcc'	CTCT	3521
 11.05	Y	<u>C</u>	V	Р	K	*	M	A.	M	Ţ	*										5
3522	G AT	rg Ti	T AT	rr co	or cr	TT A.	AA AA	T A	SC T	ra ta	AT AT	rc Al	aa aa	AA T	rg T	rr co	CT C	GA T	ra ai	AA	3579
1	М	F	I	P	L	К	K	С	L	Y	I	К	K	L	F	P	R	L	ĸ		19
3580	AAA	AAA	AAA	AAA	AAA	AAA	AAA	AAA	AAA												360€
20	K	K	К	K	K	K	К	K	K												28

-			VPKIPG.	1107	Athersmarkens
PHIKEN KERET	ВВУПОВЕННЯ В В В В В В В В В В В В В В В В В В	<u> </u>	KX LEIGOGE	1133	Athaus_mi Kars_yeart
PROCEORIVERS	BURKKUDHIMBAKEDEKA DEBROKO OBS SEG PLEBYKE BIYON HUVKAYOO KU DEKATIN SEBKULEDA KU BAKUBA DA UVORAK	# E	OBSTRUDC GRSTUTER GRSTUTER	908	AtHSB6ml KB86_yeat
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SKSVDEWROZDT Stvrbpenrogor		1 K	MAPATERT		ALMS B6B K

Figure 10



## Figure 11

## Complete genomic DNA sequence, 8062 bp, of AtMSH6

TTTTTTGGTTGCTAACAATAAAGGTATACGGTTTTATGTCATCAATATAA	50
CTATATATAAAAGAAATGAAAGATATATATTGTTTTTTCATTTATCAAAC	100
AAAACAACAAGACTTTTTTTTTTTTTTTTTTTTTTTTTT	150
GATAAACGACATCGTTTAATCATTTCCCAATTTTACCCCTAAGTTTAACA	200
CCTAGAACCTTCTCCATCTTCGCAAGCACAGCCTGATTAGGAACAGCTTT	250
ACCATTCTCATATTCCTGAACTACCTGAGTCCTCTCATTGATCTGTTTCG	300
CCAAATCCGCTTGTGACATCTTCTTCTCCAATCTCGCTTTCTGTATCATC	350
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TGTTCGAACCGGCATCGAATTTCTTAACCGTTTGAACCGCGACACCGTTT	500
CTCAGAGCTGCGTTAACCGCTTTCGGATCGCGTAGGTCTTGGCTCTTTTG	550
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TGGATTCGTGGTACACCATATTATCCGATTTGGCTCAATGGTTTTATATA	900
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	2130

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ATCCATCATCTCATCAAACCCATTAGACTTATCTAAATAAA	7750
TCATAAACACAAACTCACCTGAATCAACACCACAAGCTAAACCTAAATCC	7800



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TCCATCCTTAGCTCCTCACTTTCTCAGCTACTTCATTCCAATCCTC	8000
GTTCCTCAAACTCCTTCTACCCAATTGCAAAAACCTATCTCCCCAAACTT	8050
CAAGCAACAGAA	8062

9020

Kpn1 10610 Sma1 Sma1 BamH1 66, BamH1 Xba1 Sal1 S5 (13) 3' s.us Pst1 Sph1 8482 pPF13 11485.00 Kb Sac1 Kpn1 8210 EcoR1 aacC1

Figure 12

Comments/References: S5 3' side antisense : 13 from pUC18/13 Sal1/Sst1/T4

into 85/35S BamH1/T4 in Agrobacterium LBA44O4

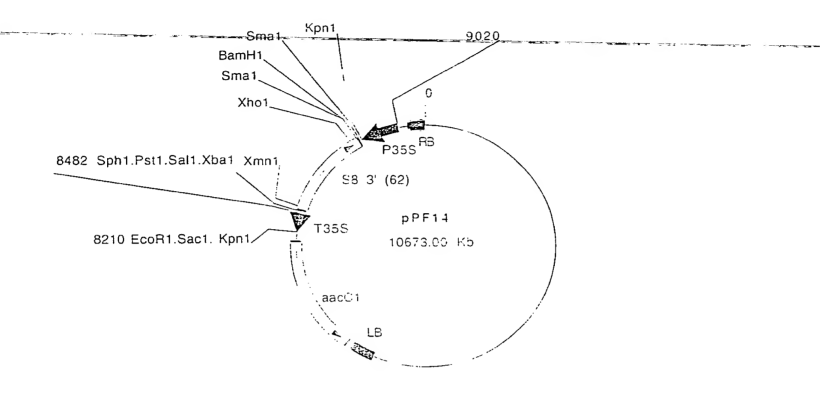


Figure 13

Comments/References: S8 3' side antisens : 62 Sal1/Sst1/T4 into 85 35S/BamH1/T4



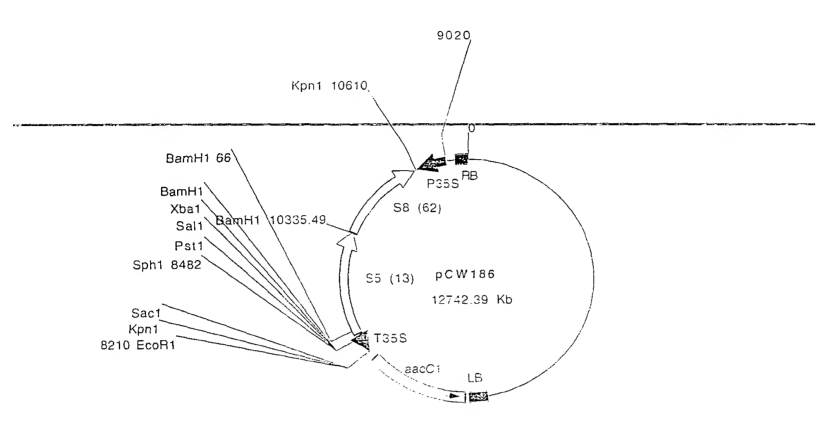
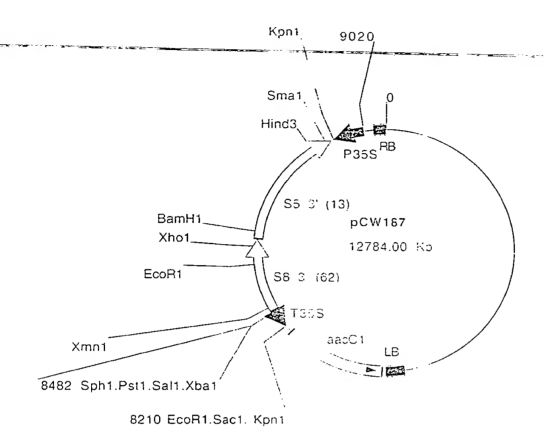


Figure 14

Comments/References: 85 35S S8-S5 antisense : S8 3' side (62) Sal1/Sst1/T4 into pPF13 (85 35S S5 3' side antisens)/Sma1. in LBA4404

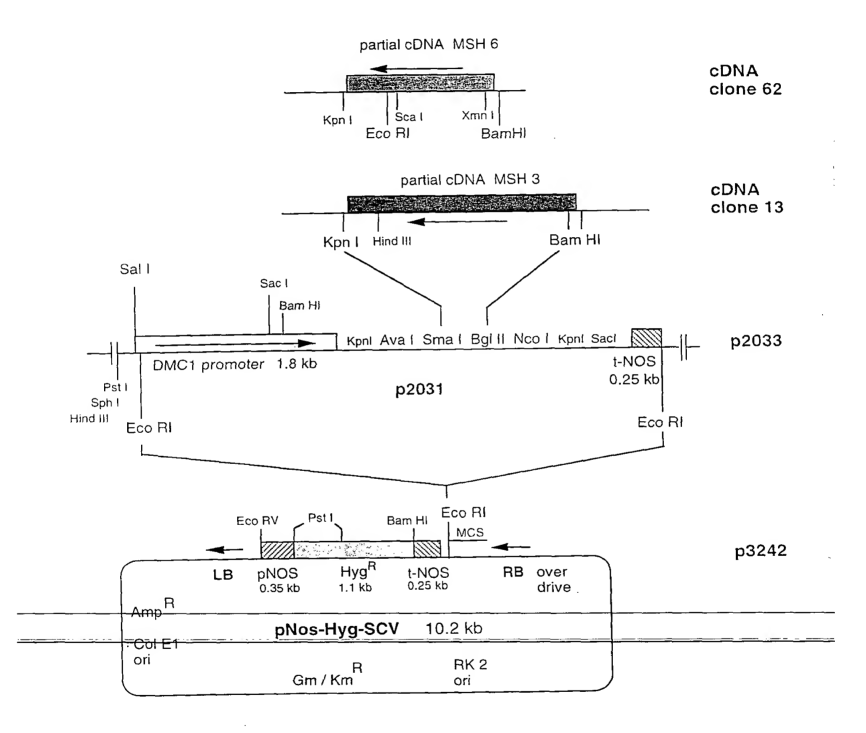


## Figure 15

 $\textbf{Comments/References:} \quad \textbf{85 35S S5.S8 antisens (D): S5 3' side (13) Sal1/Sst1/T4}$ 

into pPF14 (85 35S S8 3' side antisense). in LBA4404

Figure 16



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